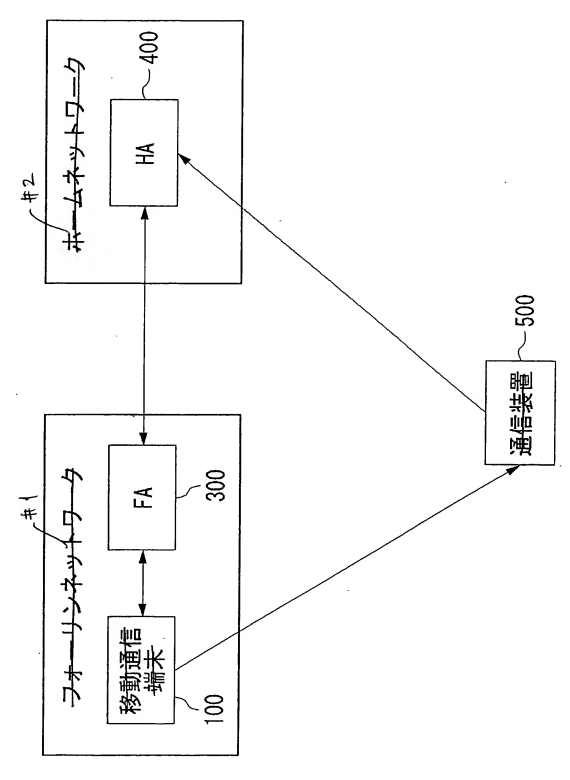
HOGAN & HARTSON – 81887.0145

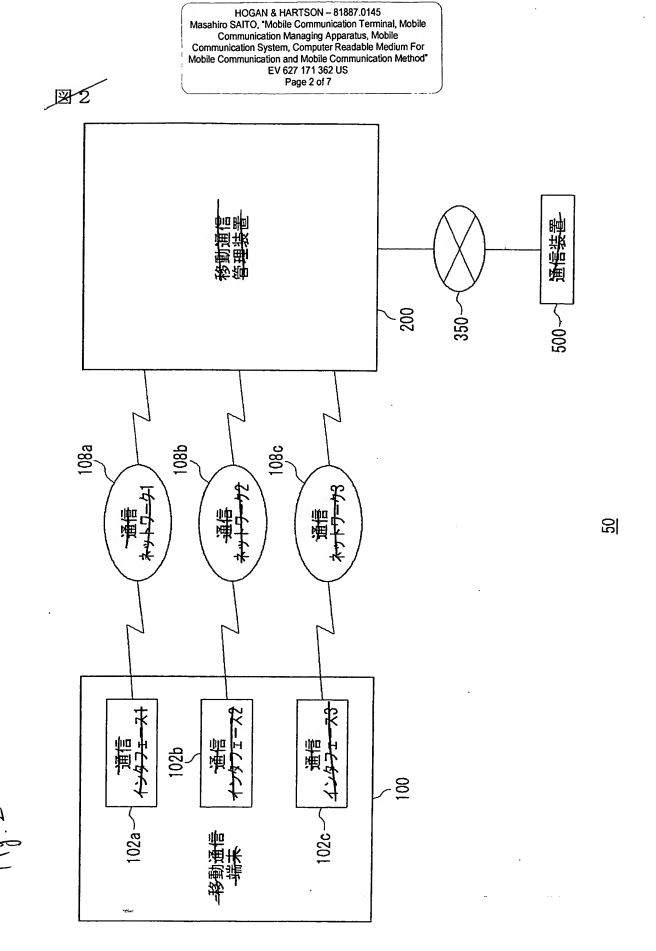
Masahiro SAITO, "Mobile Communication Terminal, Mobile Communication Managing Apparatus, Mobile Communication System, Computer Readable Medium For Mobile Communication and Mobile Communication Method"

EV 627 171 362 US

Page 1 of 7





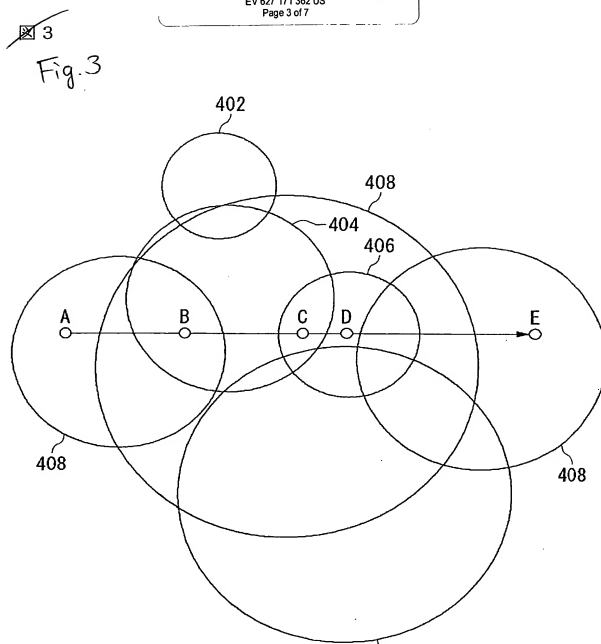


HOGAN & HARTSON – 81887.0145

Masahiro SAITO, "Mobile Communication Terminal, Mobile Communication Managing Apparatus, Mobile Communication System, Computer Readable Medium For Mobile Communication and Mobile Communication Method"

EV 627 171 362 US

Page 3 of 7



404

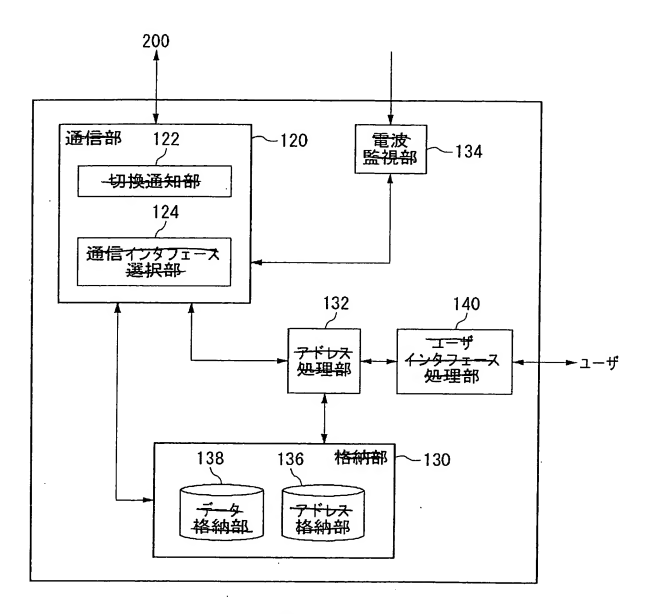
HOGAN & HARTSON – 81887.0145

Masahiro SAITO, "Mobile Communication Terminal, Mobile Communication Managing Apparatus, Mobile Communication System, Computer Readable Medium For Mobile Communication and Mobile Communication Method"

EV 627 171 362 US

Page 4 of 7

DA Fig. 4

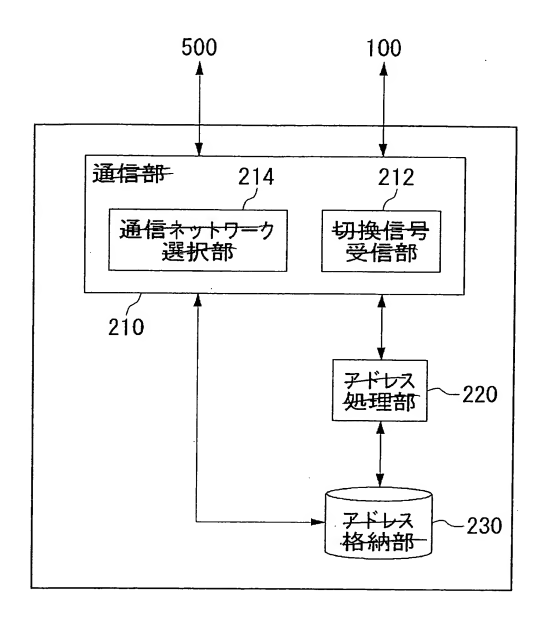


100

HOGAN & HARTSON – 81887.0145

Masahiro SAITO, "Mobile Communication Terminal, Mobile
Communication Managing Apparatus, Mobile
Communication System, Computer Readable Medium For
Mobile Communication and Mobile Communication Method"
EV 627 171 362 US
Page 5 of 7

No Fig. S



200

<b>2</b> 6	Masahiro SAITO, "Mobile Communication Terminal, Mobile Communication Managing Apparatus, Mobile Communication System, Computer Readable Medium Fo Mobile Communication and Mobile Communication Metho EV 627 171 362 US  Page 6 of 7

<b>½</b> 6				<u>.</u> _	Page	6 of 7 			
	240	通信インタフェース 誤出アドレス3	192. 1. 1. 1	192. 1. 1. 2	192. 1. 1. 3	192. 1. 1. 4		• • •	
	238	通信インタフェース 識別アドレス2	133. 1. 1. 1	133. 1. 1. 2		133. 1. 1. 4	133. 1. 1. 6	•••	
	236	通信インタフェース 識別アドレス+	168.1.1.6	168.1.1.2	168. 1. 1. 3	168. 1. 1. 4	168. 1. 1. 5	* • •	
	234	端末識別アドレス	10. 1. 1. 1	10. 1. 1. 2	10.1.1.3	10. 1. 1. 4	10.1.1.5	• • •	
	232	端末離の	-	2	က	4	5	• • •	

136

HOGAN & HARTSON – 81887.0145

Masahiro SAITO, "Mobile Communication Terminal, Mobile Communication Managing Apparatus, Mobile Communication System, Computer Readable Medium For Mobile Communication and Mobile Communication Method"

EV 627 171 362 US

Page 7 of 7

Fig. 7

